PATENT

ATTORNEY DOCKET NO.

25481-P001US

APPLICATION DATA SHEET

Applicant:

1st Inventor:

Stefan Schreiber

Residence:

Moltkestrasse 77

D-24105 Kiel, Germany

Mailing:

Same as above

Citizenship:

German

2nd Inventor:

Jochen Hampe Heidekampweb 4

Residence:

D-12437 Berlin, Germany

Mailing:

Same as above

Citizenship:

German

3rd Inventor:

Silvia Mascheretti

Residence:

Sternstrasse 9 D-24103 Kiel, Germany

Mailing:

Same as above

Citizenship:

Italian

Correspondence:

James J. Murphy

Winstead Sechrest & Minick P.C.

P.O. Box 50784 1201 Main Street

Dallas Texas 75250-0784

Application Information:

Title:

Diagnostic Use of Polymorphisms in the Gene

Coding for the TNF Receptor II and Method for

Detecting Non-responders to Anti-TNF Therapy

Classification:

Class:

Subclass:

Tech Center:

Drawing Sheets:

none Drawing to be Published: n/a

Docket No:

25481-P001US

Type:

Utility

Secrecy:

None

Representative Information:

James J. Murphy, Reg. No. 34,503

Kelly K. Kordzik, Reg. No. 36,571

Ross Spencer Garsson, Reg. No. 38,150

Barry Newberger, Reg. No. 41,527

Domestic Priority:

None

ATTORNEY DOCKET NO. 25481-P001US

PATENT

CFR §119 Foreign Priority: European Patent Application No. 00114786.7 Filed on July 10, 2000

Assignee: Conaris Research Institute Gmbh

Moltkestrasse 77 D-24105 Kiel Germany

3500218.1 471-25481-P001US